## **WEST Search History**

Hide liems	Restore	Clear	Cancel

DATE: Thursday, February 10, 2005

Hide?	<u>Set</u> Name	Query
	DB=	USPT; PLUR=YES; OP=ADJ
	L1	(4,600,919 4,747,052 4,835,712 4,855,934 4,901,064 5,124,914 5,163,126 5,371,778 5,611 64,600,919 4,747,052 4,835,712 4,855,934 4,901,064 5,124,914 5,163,126 5,371,778 5,611 64,600,919 4,747,052 4,835,712 4,855,934 4,901,064 5,124,914 5,163,126 5,371,778 5,611 64,600,919 4,747,052 4,835,712 4,855,934 4,901,064 5,124,914 5,163,126 5,371,778 5,611 64,600,919 4,600
	DB=	FGPB,USPT; PLUR=YES; OP=ADJ
	L2	(4,600,919 4,747,052 4,835,712 4,855,934 4,901,064 5,124,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,371,778 5,611,912 4,914 5,163,126 5,124,914 6,912 4,914 6,912 4,914 6
	L3	(4,600,919 4,747,052 4,835,712 4,855,934 4,901,064 5,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,124,914 5,163,124,914 5,163,126 5,124,914 5,163,126 5,124,914 5,163,126 5,124,914 5,163,126 5,124,914 5,163,126 5,124,914 5,163,126 5,124,914 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,1
	L4	L2
	L5	L2 and mesh\$4
	L6	L5 and mesh\$4 and polygon\$4
	L7	L5 and mesh\$4 and polygon\$4 and bones
	L8	L5 and mesh\$4 and polygon\$4 and bones and vert\$5
	L9	L5 and mesh\$4 and polygon\$4 and bones and vert\$5 and resol\$6
	L10	20010026278
	L11	(20020101421 20010026278)
	L12	345/\$.ccls. and mesh\$4 and polygon\$4 and bones and vert\$5 and resol\$6
	L13	345/\$.ccls. and mesh\$4 and polygon\$4 and bones and vert\$5 and resol\$6 and reduc\$6
	L14	345/\$.ccls. and mesh\$4 same polygon\$4 same bones same vert\$5 same resol\$6 same reduc
	L15	mesh\$4 same polygon\$4 same bones same vert\$5 same resol\$6 same reduc\$6
	L16	mesh\$4 same polygon\$4 same bones same reduc\$6
	L17	mesh\$4 same polygon\$4 and bones near3 reduc\$6
	L18	(20020101421 20010026278)
	L19	(4,600,919 4,747,052 4,835,712 4,855,934 4,901,064 5,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,371,778 5,611,124,914 5,163,126 5,124,914 5,163,126 5,124,914 5,163,124,914 5,163,126 5,124,914 5,163,126 5,124,914 5,163,126 5,124,914 5,163,126 5,124,914 5,163,126 5,124,914 5,163,126 5,124,914 5,163,126 5,124,914 5,163,126 5,124,914 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,124 5,1
	L20	119 and bones same reduc\$6
	L21	13 and bones same reduc\$6
	L22	345/\$.ccls. and bones same reduc\$6
	L23	345/\$.ccls. and bones near3 reduc\$6

END OF SEARCH HISTORY

Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
L1	52	(4,600,919 4,747,052 4,835,712 4,855,934 4,901,064 5,124,914 5,163,126 5,371,778 5,611,030 5,731,819 5,757,321 5,786,822 5,805,782 5,809,219 5,812,141 5,847,712 5,894,308 5,929,860 5,933,148 5,949,969 5,966,133 5,966,134 5,974,423 6,054,999 6,057,859 6,078,331 6,115,050 6,175,655 6,191,787 6,191,796 6,198,486 6,201,549 6,208,347 6,219,070 6,239,808 6,252,608 6,262,737 6,262,739 6,292,192 6,317,125 6,337,880 6,388,670 6,405,071 6,437,782 6,478,680 6,559,848 6,593,924 6,593,927 6,608,627 6,608,628 20010026278 20020101421).pn.	US-PGPU B; USPAT	OR	ON	2005/02/10 12:54
L2	41	11 and reduc\$6	US-PGPU B; USPAT	OR	ON	2005/02/10 12:56
L3	4	11 and mesh\$4 and polygon\$4 and bones and vert\$5 and resol\$6	US-PGPU B; USPAT	OR	ON	2005/02/10 13:49
L4	972	(mesh\$4 near3 polygon\$4)	US-PGPU B; USPAT	OR	ON	2005/02/10 13:50
L5	1957	(mesh\$4 near3 (polygon\$4 or skin or skelet\$4 or bones))	US-PGPU B; USPAT	OR	ON	2005/02/10 13:51
L6	534	"345"/\$.ccls. and (mesh\$4 near3 (polygon\$4 or skin or skelet\$4 or bones))	US-PGPU B; USPAT	OR	ON	2005/02/10 13:51
L7	142	345/420,473.ccls. and (mesh\$4 near3 (polygon\$4 or skin or skelet\$4 or bones))	US-PGPU B; USPAT	OR	ON	2005/02/10 13:52
L8	255	345/419,420,473.ccls. and (mesh\$4 near3 (polygon\$4 or skin or skelet\$4 or bones))	US-PGPU B; USPAT	OR	ON	2005/02/10 13:52

L9	17	345/419,420,473.ccls. and ((mesh\$4 near3 polygon\$4) same (bones or skelet\$4 or skelet\$4))	US-PGPU B; USPAT	OR	ON	2005/02/10 14:05
L10	2	345/419,420,473.ccls. and (((mesh\$4 near3 polygon\$4) same (bones or skelet\$4 or skelet\$4))) same resol\$6	US-PGPU B; USPAT	OR	ON	2005/02/10 14:33
L11	5	(((mesh\$4 near3 polygon\$4) same (bones or skelet\$4 or skelet\$4))) same resol\$6	US-PGPU B; USPAT	OR	ON	2005/02/10 14:32
L12	31	(((mesh\$4 near3 polygon\$4) same (bones or skelet\$4 or skelet\$4)))	US-PGPU B; USPAT	OR	ON	2005/02/10 14:08
L13	66	(((mesh\$4 near3 polygon\$4) and (bones or skelet\$4 or skelet\$4))) and resol\$6	US-PGPU B; USPAT	OR	ON	2005/02/10 14:32
L14	36	345/419,420,473.ccls. and (((mesh\$4 near3 polygon\$4) and (bones or skelet\$4 or skelet\$4))) and resol\$6	US-PGPU B; USPAT	OR	ON	2005/02/10 14:36
L15	9	345/419,420,473.ccls. and ((mesh\$4 near3 polygon\$4 same resol\$6) and (bones or skelet\$4 or skelet\$4))	US-PGPU B; USPAT	OR	ON	2005/02/10 14:34
L16	36	345/419,420,473.ccls. and (((mesh\$4 near3 polygon\$4) and (bones or skelet\$4 or skelet\$4))) and resol\$6	US-PGPU B; USPAT	OR	ON	2005/02/10 14:36



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

bones and hierarchical and polygon and mesh and reduce

SEARCH

Feedback Report a problem Satisfaction survey

Terms used

bones and hierarchical and polygon and mesh and reduce

Found **18,678** of **150,138** 

Sort results

Best 200 shown

relevance by

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form 

Open results in a new window

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Relevance scale

Decimation of triangle meshes

William J. Schroeder, Jonathan A. Zarge, William E. Lorensen

July 1992 ACM SIGGRAPH Computer Graphics, Proceedings of the 19th annual conference on Computer graphics and interactive techniques, Volume 26 Issue 2

Full text available: pdf(8.02 MB)

Additional Information: full citation, references, citings, index terms

**Keywords**: computer graphics, geometric modeling, medical imaging, terrain modeling, volume modeling

2 Mesh reduction with error control

Reinhard Klein, Gunther Liebich, Wolfgang Straßer

October 1996 Proceedings of the 7th conference on Visualization '96

Full text available: pdf(863.70 KB) **Publisher Site** 

Additional Information: full citation, references, citings, index terms

Session 1: bodies: An automatic modeling of human bodies from sizing parameters Hyewon Seo, Nadia Magnenat-Thalmann

April 2003 Proceedings of the 2003 symposium on Interactive 3D graphics

Full text available: pdf(3.39 MB)

Additional Information: full citation, abstract, references, citings

In this paper, we present an automatic, runtime modeler for modeling realistic, animatable human bodies. A user can generate a new model or modify an existing one simply by inputting a number of sizing parameters. We approach the problem by forming deformation functions that are devoted to the generation of appropriate shape and proportion of the body geometry by taking the parameters as input. Starting from a number of 3D scanned data of human body models as examples, we derive these functions b ...

**Keywords**: 3D scan data, PCA, examples, human body modeling, interpolation, sizing parameters

4

Hybrid meshes: multiresolution using regular and irregular refinement Igor Guskov, Andrei Khodakovsky, Peter Schröder, Wim Sweldens June 2002 Proceedings of the eighteenth annual symposium on Computational geometry

Full text available: pdf(21.21 MB)

Additional Information: full citation, abstract, references, citings, index terms

A hybrid mesh is a multiresolution surface representation that combines advantages from regular and irregular meshes. Irregular operations allow a hybrid mesh to change topology throughout the hierarchy and approximate detailed features at multiple scales. A preponderance of regular refinements allows for efficient data-structures and processing algorithms. We provide a user driven procedure for creating a hybrid mesh from scanned geometry and present a progressive hybrid mesh compression algori ...

**Keywords**: compression algorithms, curves & surfaces, geometric modeling, level of detail algorithms, polygonal modeling, remeshing

Interactive skeleton-driven dynamic deformations

Steve Capell, Seth Green, Brian Curless, Tom Duchamp, Zoran Popović July 2002 ACM Transactions on Graphics (TOG), Proceedings of the 29th annual conference on Computer graphics and interactive techniques, Volume 21 Issue 3

Full text available: pdf(7.38 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper presents a framework for the skeleton-driven animation of elastically deformable characters. A character is embedded in a coarse volumetric control lattice, which provides the structure needed to apply the finite element method. To incorporate skeletal controls, we introduce line constraints along the bones of simple skeletons. The bones are made to coincide with edges of the control lattice, which enables us to apply the constraints efficiently using algebraic methods. To accelerate ...

**Keywords:** animation, deformation, physically-based animation, physically-based modeling

Texture mapping 3D models of real-world scenes

Frederick M. Weinhaus, Venkat Devarajan

December 1997 ACM Computing Surveys (CSUR), Volume 29 Issue 4

Full text available: pdf(1.98 MB)

Additional Information: full citation, abstract, references, index terms, review

Texture mapping has become a popular tool in the computer graphics industry in the last few years because it is an easy way to achieve a high degree of realism in computergenerated imagery with very little effort. Over the last decade, texture-mapping techniques have advanced to the point where it is possible to generate real-time perspective simulations of real-world areas by texture mapping every object surface with texture from photographic images of these real-world areas. The techniqu ...

Keywords: anti-aliasing, height field, homogeneous coordinates, image perspective transformation, image warping, multiresolution data, perspective projection, polygons, ray tracing, real-time scene generation, rectification, registration, texture mapping, visual simulators, voxels

7 Robust epsilon visibility Florent Duquet, George Drettakis July 2002 ACM Transactions on Graphics (TOG), Proceedings of the 29th annual



### conference on Computer graphics and interactive techniques, Volume 21 Issue 3

Full text available: pdf(4.33 MB)

Additional Information: full citation, abstract, references, citings, index terms

Analytic visibility algorithms, for example methods which compute a subdivided mesh to represent shadows, are notoriously unrobust and hard to use in practice. We present a new method based on a generalized definition of extremal stabbing lines, which are the extremities of shadow boundaries. We treat scenes containing multiple edges or vertices in degenerate configurations, (e.g., collinear or coplanar). We introduce a robust  $\varepsilon$  method to determine whether each generalized extremal stabb ...

Keywords: 3D visibility, epsilon visibility, illumination, robust visibility predicates, shadow algorithms

Sort-last parallel rendering: Parallel rendering with k-way replication

Rudrajit Samanta, Thomas Funkhouser, Kai Li

October 2001 Proceedings of the IEEE 2001 symposium on parallel and large-data visualization and graphics

Full text available: pdf(587.04 KB)

Additional Information: full citation, abstract, references, citings, index terms

With the recent advances in commodity graphics hardware performance, PC clusters have become an attractive alternative to traditional high-end graphics workstations. The main challenge is to develop parallel rendering algorithms that work well within the memory constraints and communication limitations of a networked cluster. Previous systems have required the entire 3D scene to be replicated in memory on every PC. While this approach can take advantage of view-dependent load balancing algorithm ...

Keywords: Parallel rendering, cluster computing, computer graphics systems, interactive visualization

Approximation & refinement: Dynamic remeshing and applications

J. Vorsatz, Ch. Rössl, H.-P. Seidel

June 2003 Proceedings of the eighth ACM symposium on Solid modeling and applications

Full text available: pdf(1.53 MB)

Additional Information: full citation, abstract, references, index terms

Triangle meshes are a flexible and generally accepted boundary representation for complex geometric shapes. In addition to their geometric qualities or topological simplicity, intrinsic qualities such as the shape of the triangles, their distribution on the surface and the connectivity are essential for many algorithms working on them. In this paper we present a flexible and efficient remeshing framework that improves these intrinsic properties while keeping the mesh geometrically close t ...

**Keywords**: dynamic meshes, multiresolution modeling, remeshing

10 Fast and memory efficient polygonal simplification

Peter Lindstrom, Greg Turk

October 1998 Proceedings of the conference on Visualization '98

Publisher Site

Full text available: pdf(1.46 MB) Additional Information: full citation, references, citings, index terms

11 Bicubic subdivision-surface wavelets for large-scale isosurface representation and visualization



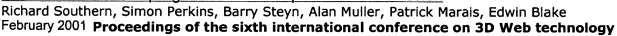
Martin Bertram, Mark A. Duchaineau, Bernd Hamann, Kenneth I. Joy October 2000 Proceedings of the conference on Visualization '00

Full text available: pdf(3.17 MB)

Additional Information: full citation, citings, index terms

Keywords: compression algorithms, geometric modeling, iso-surface, multiresolution method, wavelets

12 A stateless client for progressive view-dependent transmission



Full text available: pdf(658.53 KB) Additional Information: full citation, references, citings, index terms

Keywords: Java 3D, level of detail, triangle mesh simplification, view dependent transmission

13 Surface simplification using quadric error metrics

Michael Garland, Paul S. Heckbert

August 1997 Proceedings of the 24th annual conference on Computer graphics and interactive techniques

Full text available: pdf(759.09 KB) Additional Information: full citation, references, citings, index terms

Keywords: level of detail, mutiresolution modeling, non-manifold, pair contraction, surface simplification

14 Multiresolution tetrahedral framework for visualizing regular volume data Yong Zhou, Baoquan Chen, Arie Kaufman October 1997 Proceedings of the 8th conference on Visualization '97

Publisher Site

Full text available: pdf(1.22 MB) Additional Information: full citation, references, citings, index terms

Keywords: isosurface extraction, level of detail, multiresolution volume, polygon simplification, volume subdivision, volume visualization

15 Combining hierarchical radiosity and discontinuity meshing

Dani Lischinski, Filippo Tampieri, Donald P. Greenberg

September 1993 Proceedings of the 20th annual conference on Computer graphics and interactive techniques

Full text available: pdf(543.28 KB) Additional Information: full citation, references, citings, index terms

**Keywords**: Mach bands, diffuse reflector, discontinuity meshing, global illumination,

hierarchical radiosity, photorealism, quadratic interpolation, radiance function, radiosity, reconstruction, shadows, view-independence

16 Anatomy-based modeling of the human musculature

Ferdi Scheepers, Richard E. Parent, Wayne E. Carlson, Stephen F. May August 1997 Proceedings of the 24th annual conference on Computer graphics and interactive techniques

Full text available: pdf(1.48 MB)

Additional Information: full citation, references, citings, index terms

Keywords: articulated models, bones, deformations, human figure animation, muscles, procedural modeling, tendons

17 The ellipsoidal skeleton in medical applications

Frederic Banégas, Marc Jaeger, Dominique Michelucci, M. Roelens

May 2001 Proceedings of the sixth ACM symposium on Solid modeling and applications

Full text available: pdf(870.73 KB) Additional Information: full citation, abstract, references, index terms

Rough 3D data images obtained by computed tomography or magnetic resonance imagery are inadequate: this paper proposes a high-level data structure called ellipsoidal skeleton. It is based on a tree of best partitions of the points set and features data compression, multilevel representation capabilities, surface reconstruction, interactive visualization, relevant parameters extraction, automatic matching and recognition.

18 Reconstruction and representation of 3D objects with radial basis functions J. C. Carr, R. K. Beatson, J. B. Cherrie, T. J. Mitchell, W. R. Fright, B. C. McCallum, T. R. Evans August 2001 Proceedings of the 28th annual conference on Computer graphics and interactive techniques

Full text available: pdf(4.18 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

We use polyharmonic Radial Basis Functions (RBFs) to reconstruct smooth, manifold surfaces from point-cloud data and to repair incomplete meshes. An object's surface is defined implicitly as the zero set of an RBF fitted to the given surface data. Fast methods for fitting and evaluating RBFs allow us to model large data sets, consisting of millions of surface points, by a single RBF — previously an impossible task. A greedy algorithm in the fitting process reduces the number of RBF cent ...

Keywords: RBF, Radial Basis Function, geometry compression, mesh repair, point-cloud surfacing, solid modeling, surface reconstruction, variational implicit surfaces

19 Knowledge and representation: Acquisition, representation, query and analysis of spatial data: a demonstration 3D digital library

Jeremy Rowe, Anshuman Razdan, Arleyn Simon

May 2003 Proceedings of the 3rd ACM/IEEE-CS joint conference on Digital libraries

Full text available: pdf(7.27 MB) Additional Information: full citation, abstract, references, index terms

The increasing power of techniques to model complex geometry and extract meaning from 3D information create complex data that must be described, stored, and displayed to be useful to researchers. Responding to the limitations of two-dimensional (2D) data



representations perceived by discipline scientists, the Partnership for Research in Spatial Modeling (PRISM) project at Arizona State University (ASU) developed modeling and analytic tools that raise the level of abstraction and add semantic val ...

**Keywords**: WWW Applications, digital library, geometric modeling, image databases, information visualization, physically based modeling, scientific visualization, shape recognition

Reanimating the dead: reconstruction of expressive faces from skull data Kolja Kähler, Jörg Haber, Hans-Peter Seidel July 2003 ACM Transactions on Graphics (TOG), Volume 22 Issue 3

Full text available: pdf(7.35 MB)

Additional Information: full citation, abstract, references, index terms

Facial reconstruction for postmortem identification of humans from their skeletal remains is a challenging and fascinating part of forensic art. The former look of a face can be approximated by predicting and modeling the layers of tissue on the skull. This work is as of today carried out solely by physical sculpting with clay, where experienced artists invest up to hundreds of hours to craft a reconstructed face model. Remarkably, one of the most popular tissue reconstruction methods bears many ...

**Keywords**: face reconstruction, facial modeling, forensic art

Results 1 - 20 of 200 Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> <u>next</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

bones and hierarchical and polygon and mesh and reduce and

SEARCH

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction

Terms used

bones and hierarchical and polygon and mesh and reduce and resolution and vertices and three and dimens

Sort results by relevance Display results expanded form

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Gu

Open results in a new window

Results 181 - 200 of 200 Best 200 shown

Result page: <u>previous</u> <u>1</u> <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> **10** 

181 Real-time rendering: Interactive rendering of suggestive contours with temporal coherence Doug DeCarlo, Adam Finkelstein, Szymon Rusinkiewicz

June 2004 Proceedings of the 3rd international symposium on Non-photorealistic animati rendering

Full text available: pdf(382.84 KB)

Additional Information: full citation, abstract, references

Line drawings can convey shape using remarkably minimal visual content. Suggestive contours, \ lines drawn at certain types of view-dependent surface inflections, were proposed recently as a w improving the effectiveness of computer-generated line drawings. This paper extends previous w static suggestive contours to dynamic and real-time settings. We analyze movement of suggestive contours with respect to changes in viewpoint, and offer techniques for improving the quality of .

**Keywords:** contours, differential geometry, graphics hardware, line drawings, non-photorealistic rendering, silhouettes

182 Session P12: approximation and compression: Smooth approximation and rendering of larc scattered data sets

Jörg Haber, Frank Zeilfelder, Oleg Davydov, Hans Peter Seidel October 2001 Proceedings of the conference on Visualization '01

Full text available: pdf(4.62 MB) Publisher Site

Additional Information: full citation, abstract, references, citings, index term

We present an efficient method to automatically compute a smooth approximation of large functi scattered data sets given over arbitrarily shaped planar domains. Our approach is based on the construction of a C1-continuous bivariate cubic spline and our method offers optimal approximation Both local variation and nonuniform distribution of the data are taken into account by using local polynomial least squares approximations of varying degree. Since we only need to so ...

Keywords: data compression, least squares approximation, scattered data approximation, terrai visualization

183 Session P16: isosurfaces: Volume warping for adaptive isosurface extraction Laurent Balmelli, Christopher J. Morris, Gabriel Taubin, Fausto Bernardini October 2002 Proceedings of the conference on Visualization '02

Full text available: pdf(8.04 MB)

Additional Information: full citation, abstract, references, index terms

Polygonal approximations of isosurfaces extracted from uniformly sampled volumes are increasin due to the availability of higher resolution imaging techniques. The large number of primitives represented hinders the interactive exploration of the dataset. Though many solutions have been proposed to this problem, many require the creation of isosurfaces at multiple resolutions or the additional data structures, often hierarchical, to represent the volume. We propose a technique fo

Keywords: adaptive isosurface extraction, adaptive tessellation, isosurfaces, volume warping

184 <u>Reconstruction and triangulation: Dynamic triangulation of variational implicit surfaces using incremental Delaunay tetrahedralization</u>

B. Crespin

October 2002 Proceedings of the 2002 IEEE symposium on Volume visualization and graphi

Full text available: pdf(1.37 MB)

Additional Information: full citation, abstract, references, index terms

In this paper, we present a novel method to triangulate variational implicit surfaces. The core of algorithm is an incremental Delaunay tetrahedralization of the constraint points defining the surface not be refined over time by adding new points around the surface as needed. Each tetrahedron to crosses the surface can then be triangulated to locally approximate the surface. This method allowetting several meshes of the same shape at different resolutions, which can be updated dynamics.

Keywords: geometric modelling, iso-surface extraction

### 185 Session 1: Provably good surface sampling and approximation

J. D. Boissonnat, S. Oudot

June 2003 Proceedings of the Eurographics/ACM SIGGRAPH symposium on Geometry pro

Full text available: pdf(3.64 MB)

Additional Information: full citation, abstract, references, citings, index term

We present an algorithm for meshing surfaces that is a simple adaptation of a greedy "farthest potentique proposed by Chew. Given a surface S, it progressively adds points on S and updates the dimensional Delaunay triangulation of the points. The method is very simple and works in 3d-spa without requiring to parameterize the surface. Taking advantage of recent results on the restricted Delaunay triangulation, we prove that the algorithm can generate good samples on S as w ...

186 <u>Session P1: medical visualization: Direct surface extraction from 3D freehand ultrasound in Youwei Zhang, Robert Rohling, Dinesh K. Pai</u>

October 2002 Proceedings of the conference on Visualization '02

Full text available: pdf(1.10 MB)

Additional Information: full citation, abstract, references

This paper presents a new technique for the extraction of surfaces from 3D ultrasound data. Surf extraction from ultrasound data is challenging for a number of reasons including noise and artifacimages and non-uniform data sampling. A method is proposed to fit an approximating radial basi function to the group of data samples. An explicit surface is then obtained by iso-surfacing the fu In most previous 3D ultrasound research, a pre-processing step is taken to interpolate th ...

**Keywords**: 3D freehand ultrasound, direct surface extraction, isosurface, radial basis functions, ultrasound, unstructured data

#### 187 A skeletal-based solid editor

Robert Blanding, Cole Brooking, Mark Ganter, Duane Storti

June 1999 Proceedings of the fifth ACM symposium on Solid modeling and applications

Full text available: pdf(1.41 MB)

Additional Information: full citation, references, citings, index terms

**Keywords**: modeling packages, skeletons, solid representations

### 188 Session 5: Global conformal surface parameterization

Xianfeng Gu, Shing-Tung Yau

June 2003 Proceedings of the Eurographics/ACM SIGGRAPH symposium on Geometry pro

Full text available: pdf(8.42 MB)

Additional Information: full citation, abstract, references, index terms

We solve the problem of computing global conformal parameterizations for surfaces with nontrivi topologies. The parameterization is global in the sense that it preserves the conformality everywlexcept for a few points, and has no boundary of discontinuity. We analyze the structure of the sp global conformal parameterizations of a given surface and find all possible solutions by constructions of the underlying linear solution space. This space has a natural structure solely ...

### 189 Interactive multi-resolution modeling on arbitrary meshes

Leif Kobbelt, Swen Campagna, Jens Vorsatz, Hans-Peter Seidel

July 1998 Proceedings of the 25th annual conference on Computer graphics and interactitechniques

Full text available: pdf(315.53 KB)

Additional Information: full citation, references, citings, index terms

### 190 A signal processing approach to fair surface design

Gabriel Taubin

September 1995 Proceedings of the 22nd annual conference on Computer graphics and inte techniques

Full text available: pg pdf(2.66 MB) ps ps (6.49 MB)

Additional Information: full citation, references, citings, index terms

4

Keywords: graphics

### 191 Invited talks: A framework for facial surgery simulation

R. M. Koch, S. H. M. Roth, M. H. Gross, A. P. Zimmermann, H. F. Sailer

April 2002 Proceedings of the 18th spring conference on Computer graphics

Full text available: pdf(1.51 MB)

Additional Information: full citation, abstract, references, index terms

The accurate prediction of the post-surgical facial shape is of paramount importance for surgical in facial surgery. In this paper we present a framework for facial surgery simulation which is base volumetric finite element modeling. We contrast conventional procedures for surgical planning ag system by accompanying a patient during the entire process of planning, medical treatment and simulation. In various preprocessing steps a 3D physically based facial model is reconstr...

Keywords: data reconstruction, facial modeling, facial surgery simulation, finite element method

### 192 Partitioning and ordering large radiosity computations

Seth Teller, Celeste Fowler, Thomas Funkhouser, Pat Hanrahan

July 1994 Proceedings of the 21st annual conference on Computer graphics and interactitechniques

Full text available: pdf(1.39 MB) ps

Additional Information: full citation, abstract, references, citings, index term

(26.66 MB)

We describe a system that computes radiosity solutions for polygonal environments much larger be stored in main memory. The solution is stored in and retrieved from a database as the compu proceeds. Our system is based on two ideas: the use of visibility oracles to find source and block. surfaces potentially visible to a receiving surface; and the use of hierarchical techniques to repreinteractions between large surfaces efficiently, and to represent the computed radios ...

**Keywords**: equilibrium methods, multigridding, spatial subdivision

193 Rendering I: A feasibility test for perceptually adaptive level of detail rendering on desktop s Derrick Parkhurst, Ernst Niebur

August 2004 Proceedings of the 1st Symposium on Applied perception in graphics and visual

Full text available: pdf(433.75 KB)

Additional Information: full citation, abstract, references, index terms

Level of detail (LOD) rendering techniques reduce the geometric complexity of 3D models, sacrifi visual rendering quality in order to increase frame rendering rates. Perceptually adaptive LOD rer techniques take into account the characteristics of the human visual system to minimize visible a attributable to the reduced LOD. While these techniques have been previously examined in the co high-performance rendering systems, it is not clear whether the benefits will necess ...

Keywords: gaze-contingent, velocity-dependent, visual search

194 Session 7: rendering: Shear-image order ray casting volume rendering

Yin Wu, Vishal Bhatia, Hugh Lauer, Larry Seiler

April 2003 Proceedings of the 2003 symposium on Interactive 3D graphics

Full text available: pdf(4.43 MB)

Additional Information: full citation, abstract, references, citings, index term

This paper describes shear-image order ray casting, a new method for volume rendering. This me renders sampled data in three dimensions with image quality equivalent to the best of ray-per-pi volume rendering algorithms (full image order), while at the same time retaining computational complexity and spatial coherence near to that of the fastest known algorithm (shear-warp). In sh image order, as in shear-warp, the volume data set is resampled along slices parallel to a face of

Keywords: base plane, image order, ray casting, shear warp, shear-image order, volume render

195 Modelling urban environments: Modeling and visualizing the cultural heritage data set of Gr Christopher Zach, Andreas Klaus, Joachim Bauer, Konrad Karner, Markus Grabner

November 2001 Proceedings of the 2001 conference on Virtual reality, archeology, and culti heritage

Full text available: pdf(4.95 MB)

Additional Information: full citation, abstract, references, citings, index term

The inner city (Old Town) of Graz will be the European cultural capital in 2003. In this paper we p preliminary results on the reconstruction and visualization of this kind of cultural heritage data. S with a simple block model obtained by converting 2 1/2 dimensional GIS (geographic information data we focus on the image based modeling of the facades. Herein we illustrate a robust search f corresponding points to estimate the relative orientation between image pairs. Addit ...

196 Octree-based decimation of marching cubes surfaces

Raj Shekhar, Elias Fayyad, Roni Yagel, J. Fredrick Cornhill

October 1996 Proceedings of the 7th conference on Visualization '96

Full text available: pdf(1.29 MB)

Additional Information:

**Publisher Site** 

full citation, references, citings, index terms

### 197 Wavelet radiosity

Steven J. Gortler, Peter Schröder, Michael F. Cohen, Pat Hanrahan

September 1993 Proceedings of the 20th annual conference on Computer graphics and intertechniques

Full text available: pdf(894.85 KB)

Additional Information: full citation, references, citings, index terms

Keywords: global illumination, hierarchical radiosity, wavelets

# 198 An efficient instantiation algorithm for simulating radiant energy transfer in plant models Cyril Soler, François X. Sillion, Frédéric Blaise, Philippe Dereffye

April 2003 ACM Transactions on Graphics (TOG), Volume 22 Issue 2

Full text available: pdf(467.92 KB)

Additional Information: full citation, abstract, references, index terms

We describe a complete lighting simulation system tailored for the difficult case of vegetation sce algorithm is based on hierarchical instantiation for radiosity and precise phase function modeling. allows efficient calculations both in terms of computation and memory resources. We provide an description and study of the instantiation-based radiosity technique and we address the problems to generating and managing phase functions of plant structures, as needed by the ...

**Keywords**: Plant growth simulation, calibrated physiological simulation, instantiation, landscape simulation, lighting simulation, radiosity

### 199 Shadow volume reconstruction from depth maps

Michael D. McCool

January 2000 ACM Transactions on Graphics (TOG), Volume 19 Issue 1

Full text available: pdf(385.75 KB)

Additional Information: full citation, abstract, references, citings, index term

Current graphics hardware can be used to generate shadows using either the shadow volume or map techniques. However, the shadow volume technique requires access to a representation of t scence as a polygonal model, and handling the near plane clip correctly and efficiently is difficult; conversely, accurate shadow maps require high-precision texture map data representations, but are not widely supported. We present a hybird of the shadow map and shadow volume appr ...

Keywords: hardware accelerated image synthesis, illumination, image processing, shadows

### 200 3 -subdivision

Leif Kobbelt

July 2000 Proceedings of the 27th annual conference on Computer graphics and interacti techniques

Full text available: pdf(1.36 MB)

Additional Information: full citation, abstract, references, citings, index term

A new stationary subdivision scheme is presented which performs slower topological refinement t usual dyadic split operation. The number of triangles increases in every step by a factor of 3 insta Applying the subdivision operator twice causes a uniform refinement with tri-section of every origedge (hence the name  $\sqrt{3}$ -subdivision) while two dyadic splits would quad-sect every original edg Besides ...

· Results (page 10): bones and hierarchical and polygon and mesh and reduce and resolutio... Page 6 of 6

Results 181 - 200 of 200

Result page: previous 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

US Patent & Trademark Office

SEARCH

THE ACH DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

#### A skeletal-based solid editor

**Full text** 

Source

ACM Symposium on Solid Modeling and Applications archive

Proceedings of the fifth ACM symposium on Solid modeling and applications table of contents

Ann Arbor, Michigan, United States

Pages: 141 - 150

Year of Publication: 1999 ISBN:1-58113-080-5

**Authors** 

Robert Blanding Department of Mechanical Engineering, University of Washington, Seattle, WA Cole Brooking Department of Mechanical Engineering, University of Washington, Seattle, WA Mark Ganter Department of Mechanical Engineering, University of Washington, Seattle, WA Duane Storti Department of Mechanical Engineering, University of Washington, Seattle, WA

Sponsor

SIGGRAPH: ACM Special Interest Group on Computer Graphics and Interactive

**Techniques** 

ACM Press New York, NY, USA Publisher

Additional Information: references citings index terms collaborative colleagues peer to peer

**Tools and Actions:** 

Discussions Find similar Articles Review this Article

Display Formats: BibTex EndNote Save this Article to a Binder

DOI Bookmark:

Use this link to bookmark this Article: http://doi.acm.org/10.1145/304012.304026

What is a DOI?

#### **↑ REFERENCES**

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

- 1 H. Blum. Biological shape and visual science. Journal of Theoretical Biology, 38(1), 1973.
- 2 J. Bloomenthal (ed.), Introduction to Implicit Surfaces, Morgan Kaufmann, 1997.
- 3 J. Bloomethal, Tedhniques for Implicit Modeling:, Xerox PARC Technical Report P89-00106, 1989.
- Jules Bloomenthal, Ken Shoemake, Convolution surfaces, Proceedings of the 18th annual conference on Computer graphics and interactive techniques, p.251-256, July 1991
- 5 D. P. Dobkin, M. J. Laszlo. Primitives for the Manipulation of Three-Dimensional Subdivisions, Algorithmica, 4(1), pp 3-32, 1989.
- 6 M. Ensz, D. W. Storti, and M. A. Ganter, Implicit Methods. for Geometry Creation, International Journal of Computational Geometry and Applications, Vol. 8, Nos. 5 & 6, pp. 509-536, 1998).
- 7 M. Etzion, A. Rappoport. Computing Voronoi Skeletons of a 3-D Polyhedron by Space Subdivision.

- Technical Report, Institute of Computer Science, The Hebrew University, http://www.cs.huji.ac.il/~arir/vg2-abs.html, 1997.
- 8 <u>Michael Garland</u>, <u>Paul S. Heckbert</u>, <u>Surface simplification using quadric error metrics</u>, <u>Proceedings of the 24th annual conference on Computer graphics and interactive techniques</u>, <u>p.209-216</u>, <u>August 1997</u>
- 9 <u>Leonidas Guibas</u>, <u>Jorge Stolfi, Primitives for the manipulation of general subdivisions and the computation of Voronoi, ACM Transactions on Graphics (TOG), v.4 n.2, p.74-123, April 1985</u>
- 10 M. Held. On Computing Voronoi Diagrams of Convex Polyhedra by Means of Wavefront Propagation. In Proc. 6th Canad. Conf. Comput. Geom., pp. 128-133, Saskatchewan, Canada, August 1994.
- 11 R. A. Jarvis, On the Identification of the Convex Hull of a Finite Set of Planar Points, Information Processing Letter's, 2, pp. 18-21, 1973.
- 12 <u>William E. Lorensen, Harvey E. Cline, Marching cubes: A high resolution 3D surface construction algorithm, ACM SIGGRAPH Computer Graphics, v.21 n.4, p.163-169, July 1987</u>
- 13 J. McCormack and A. Sherstyuk, Creating and Rendering Convolution Surfaces, Eurographics, 1997.
- 14 E. P. Mtike. Shapes and Implementations in Three- Dimensional Geometry. Ph.D. dissertation, Universit3' of Illinois, 1993.
- 15 <u>Franco P. Preparata , Michael I. Shamos, Computational geometry: an introduction, Springer-Verlag New York, Inc., New York, NY, 1985</u>
- 16 J. M. Reddy and G. M. Turkiyyah. Computation of 3D Skeletons by a Generalized Delaunay Triangulation Technique. In CAD, 27(9), pp. 677-694, 1995.
- 17 A. Requicha, Toward a Theory of Geometric Tolerancing, Intl. Journal of Robotic Research, 2(4), pp. 54-56, 1983.
- 18 A. P. Rockwood and J. Owen, Blending Surface in Solid SLAM, Philadelphia, 1987.
- 19 <u>Azriel Rosenfeld</u>, Avinash C. Kak, Digital Picture Processing, Academic Press, Inc., Orlando, FL, 1982
- 20 V. L. Rvachev. T. I. Sheiko. V. Shapiro. And J. J. Uicker, Implicit function modeling of solidification in metal castings, Journal of Mechanical Design. 119(4), pp. 466-473, 1995'.
- 21 J. A. Sethian, Level Set Methods, Cambridge, 1996.
- 22 <u>Damian J. Sheehy, Cecil G. Armstrong</u>, <u>Desmond J. Robinson</u>, <u>Shape Description By Medial Surface Construction</u>, <u>IEEE Transactions on Visualization and Computer Graphics</u>, v.2 n.1, p.62-72, <u>March 1996</u>
- 23 Evan C. Sherbrooke , Nicholas M. Patrikalakis , Erik Brisson, Computation of the Medial Axis Transform of 3-D polyhedra, Proceedings of the third ACM symposium on Solid modeling and applications, p.187-200, May 17-19, 1995, Salt Lake City, Utah, United States
- 24 D. Stal, Skeleton Generation and Skeleton-based shape design in Three Dimensions, M. S.

Thesis, University of Washington, 1995.

- 25 <u>Duane W. Storti</u>, <u>George M. Turkiyyah</u>, <u>Mark A. Ganter</u>, <u>Chek T. Lim</u>, <u>Derek M. Stal</u>, <u>Skeleton-based modeling operations on solids</u>, <u>Proceedings of the fourth ACM symposium on Solid modeling and applications</u>, <u>p.141-154</u>, <u>May 14-16</u>, <u>1997</u>, <u>Atlanta</u>, <u>Georgia</u>, <u>United States</u>
- 26 G. M. Turkiyyah, D. W. Storti, M. A. Ganter, H. Chen, and M. Vimwala. An accelerated triangulation method for computing the skeletons of free-form solid models. In CAD, 29(1), pp. 5-19, 1997.
- 27 <u>Pamela Jean Vermeer, Medial axis transform to boundary representation conversion, Purdue University, West Lafayette, IN, 1994</u>
- 28 Andrew P. Witkin, Paul S. Heckbert, Using particles to sample and control implicit surfaces, Proceedings of the 21st annual conference on Computer graphics and interactive techniques, p.269-277, July 1994
- 29 Wolter, F.-E., Cut locus and medial axis in global shape interrogation and representation. Computer-Aided Geometric Design, to appear.

#### ↑ CITINGS 2

Nina Amenta , Sunghee Choi , Ravi Krishna Kolluri, The power crust, Proceedings of the sixth ACM symposium on Solid modeling and applications, p.249-266, May 2001, Ann Arbor, Michigan, United States

Arpan Biswas , Vadim Shapiro, Approximate distance fields with non-vanishing gradients, Graphical Models, v.66 n.3, p.133-159, May 2004

#### **↑ INDEX TERMS**

#### **Primary Classification:**

I. Computing Methodologies

S PATTERN RECOGNITION

Subjects: Structural

#### **Additional Classification:**

I. Computing Methodologies

S I.3 COMPUTER GRAPHICS

• I.3.5 Computational Geometry and Object Modeling

Subjects: Curve, surface, solid, and object representations; Modeling packages

#### **General Terms:**

Algorithms, Design, Measurement, Performance, Theory

#### **Keywords:**

modeling packages, skeletons, solid representations

#### ↑ Collaborative Colleagues:

Robert Blanding: Cole Brooking

Mark Ganter Duane Storti

Cole Brooking:

Robert Blanding

Mark Ganter **Duane Storti** 

Mark Ganter:

Daniel Berg Jeffrey Berkley Robert Blanding Cole Brooking Duane Storti George Turkiyyah

Suzanne Weghorst

<u>Duane Storti</u>:

Robert Blanding Cole Brooking Mark Ganter Seth Green

George Turkiyyah

#### ↑ Peer to Peer - Readers of this Article have also read:

• Inferring constraints from multiple snapshots ACM Transactions on Graphics (TOG) 12, 4 David Kurlander, Steven Feiner

 Data structures for quadtree approximation and compression Communications of the ACM 28, 9 Hanan Samet

- A hierarchical single-key-lock access control using the Chinese remainder theorem Proceedings of the 1992 ACM/SIGAPP Symposium on Applied computing Kim S. Lee, Huizhu Lu, D. D. Fisher
- The GemStone object database management system Communications of the ACM 34, 10 Paul Butterworth , Allen Otis , Jacob Stein
- Putting innovation to work: adoption strategies for multimedia communication systems Communications of the ACM 34, 12 Ellen Francik, Susan Ehrlich Rudman, Donna Cooper, Stephen Levine

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player